## II. SPECIFICATION AMENDMENTS

Page 9, lines 1-14:

After the multimedia page has been edited to the desired format, it is transferred to a compiling block COMP to form a multimedia file. This multimedia file is used to store information about the components which it contains as well as a model for presenting the components in a desired way in the multimedia terminal of the receiver. The compilation file <u>formed in forming</u> the compiling block COMP is preferably stored in the memory means MEM of the device setting up the message, such as the multimedia terminal. In this preferred embodiment of the invention, the format used in the compilation file is the SMIL format (synchronized multimedia integration language), known *per se*. The compilation file is preferably stored as a text file, such as SMIL1.text, but it can also be stored in another format, *e.g.*<sub>z</sub> in binary form. The content of the compilation file formed of an example of the multimedia page of Fig. 5a is, in the SMIL format, the following: